In the Claims:

1. (Original) An airborne missile launch method comprising:

receiving positioning information;

creating a missile profile mission;

creating a mission in a first format by combining the created missile profile mission with the received positioning information;

loading the mission into a navigation system of a missile;

generating a mission-loaded signal upon completion of mission loading into the missile;

converting the generated mission-loaded signal to a second format for interpretation by an aircraft command-launch control set system; and

presenting a flight crew with information that mission loading has been completed based on the received converted completion signal.

2. (Original) The method of Claim 1, further comprising:

generating a launch command at the aircraft command-launch control set system; converting the launch command into a format associated with the missile; sending the converted launch command to the missile; and performing a launch of the missile based on the received converted launch command.

- 3. (Original) An airborne missile launch system including one or more missiles comprising:
 - an aircraft command-launch control set system arranged to process data in a first format; and
 - an interface controller coupled to the aircraft command-launch control set system and the one or more missiles, the controller comprising:
 - a first component configured to create a missile profile mission;
 - a second component configured to create a mission in a second format for processing by the one or more missiles by combining the created missile profile mission with received positioning information;
 - a third component configured to send the mission to one of the missiles for loading;



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- a fourth component configured to receive a mission-loaded signal upon completion of mission loading into one of the missiles; and
- a fifth component configured to convert the generated mission-loaded signal from the first format to the second format for interpretation by the aircraft command-launch control set system.
- 4. (Original) The system of Claim 3, wherein the aircraft command-launch control set system comprises a component configured to generate a launch command, and wherein the controller comprises:
 - a sixth component configured to convert the launch command into the first format; and
 - a seventh component configured to send the converted launch command to the associated missile.
- 5. (Original) The system of Claim 1, wherein the one or more missiles are Harpoon Block II missiles.
- 6. (Original) The system of Claim 1, wherein the aircraft command-launch control set is a Harpoon aircraft command-launch control set.

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